
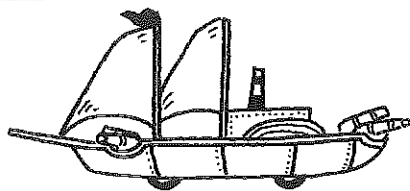
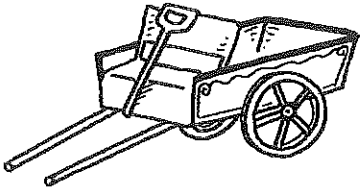
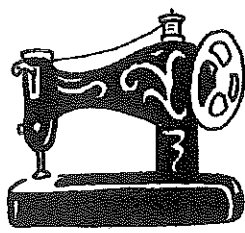
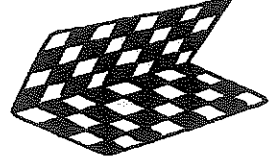
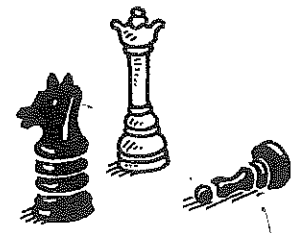
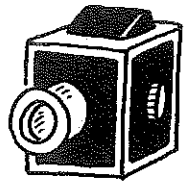

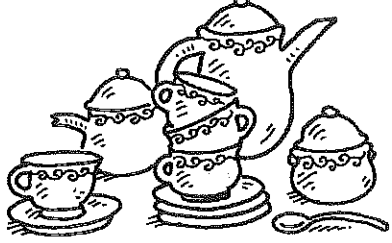
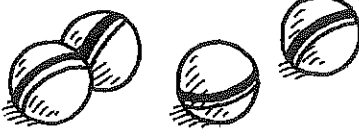


Shopping in the "Good Old Days"

It's hard to find a gift for \$6.00 today. In 1902, that kind of money could buy four gifts or more. Look at the items in the Sears, Roebuck & Company catalog from 1902.

Find four items that when added equal exactly \$6.00. Circle the items.

Did you know...
a good monthly
income in 1902
was \$35.00!

 <p>Majestic Doll China doll with moving eyes. Dressed in a fine lace and ribbon-trimmed chemise. 23 inches tall. Price: \$2.95 each</p>	 <p>Mechanical Warship This ship runs in a circle with two detachable masts. It has a lifeboat and four cannons. Price: \$0.43 each</p>	 <p>Boys' Farm Wagon 18-by-36-inch wagon. Has a seat, handle, and pair of hardwood shafts for dog or goat. Handsomely ornamented. Price: \$5.00 each</p>
 <p>Toy Sewing Machine This machine really sews and is beautifully decorated. Price: \$2.25 each</p>	 <p>Folding Checkerboard 14-by-14-inch board. Price: \$0.10 each</p>	 <p>Chess Game Chess pieces in black and yellow. Price: \$0.50 each set</p>
 <p>Laughing Camera Look through this lens and stout people look thin and thin people look stout. More fun than going to the circus. Price: \$0.32 each</p>	 <p>Dominoes Set of 28 pieces. Price: \$0.05 each set</p>	 <p>China Tea Set 15 pieces with handsome filigree design. Price: \$0.75 each set</p>
 <p>Rubber Bat Balls 2½-inch diameter. Price \$0.08 each</p>		

Now, can you find six items that equal exactly \$5.00?

Study the box below. Write ">", "<", or "=" for each .

Rule:

Line up the decimal points.

Compare digits from left to right in their corresponding place value. Add zeros if necessary to give each number the same number of decimal places.

Example:

.63 .632

↓

.630

.632

0 < 2 so .63 < .632

1. 6.04 6.4

2. 0.27 0.027

3. 0.59 0.6

4. 0.041 0.0410

5. 0.0321 0.0312

6. 4.97 4.79

7. 3.473 3.4730

8. 12.117 12.217

9. 313.547 313.457

10. 7.071 7.07

11. 4.578 45.78

12. 6.095 6.059

Order the numbers from least to greatest.

13. 29.3, 2.93, 2.39, .239

14. .246, .2406, .0246, .2046

15. .45, .045, 4.05, 4.5

16. 7.346, 7.34, 7.371, 7.37

17. 17.31, 17.301, 17.031, 17.13

18. .5, 5.5, .505, .05